

# **AGENDA FOR G0 MEETING**

## **January 19,20-21, 2005**

### **Wednesday, January 19 ARC 231**

#### **Prior Working Group Meetings**

1:30-2:45 Backangle Working Group Lee/Gaskell  
- DAQ (Real/King)  
- Background (Breuer)

#### **2:45-3:15 Coffee**

3:15-4:30 Analysis Working Group/FPD15 analysis Roche/King  
- Summary of what was done so far Nakahara (10+5mn)  
- The hyperon method Liu (5+5mn)  
- The Grenoble analysis Guillon (10+5mn)  
- The nmsu approach Mckee/MacLachlan (15 mn +5 mn)  
- Discussion

### **Thursday, January 20 CEBAF Center**

#### **Plenary Session - L102**

9:00-9:30 Welcome/Overview(Goals of meeting) Beck

9:30-10:30 Backangle Preparations/Running Gaskell(organizer)  
- Beam properties Suleiman (15')  
- Target McKeown (15')  
- Background/shielding Breuer (30')

#### **10:30-10:45 Coffee**

10:45-12:00 Backangle Preparations/Running Lee/Real(organizers)  
- CED Assembly/Tests Status G.Rutledge (25')  
- N.A. Cerenkov Status L.Lee (15')  
- French PMT & Cerenkov Status S.Kox/J.S.Real (15')  
- Fr/N.A. Electronics Status S.Wells/J.S.Real (20')

#### **12:00-1:30 Lunch**

#### **12:00-1:30 Executive Committee Lunch**

1:30-2:00 Backangle Preparations/Running-cont. Lee/Real(organizers)  
- DAQ Beise/King (15')

2:00-2:45 Analysis of Forward Angle  
- documentation  
- report on the new data base  
Roche/King(organizers)  
J. Roche  
S. Phillips/P. King

### **2:45-3:00 Coffee**

3:00-5:00 Analysis of Forward Angle  
From raw to elastic asymmetries  
- full fit method  
- systematic  
- report on det 15 working group  
- discussions  
Roche/King(organizers)

## **Friday, January 21 CEBAF Center** **Plenary Session - L102**

9:00-10:15 Backangle Preparations/Run  
- Use of wire chamber for diagnostics  
- Continuation/discussion of previous talks  
- Work in Hall  
- Discussion of Tasks/Workers/Manpower  
Lee/Gaskell/Real(organizers)  
Meuther  
Gaskell  
Beck

### **10:15-10:30 Coffee**

10:30-12:00 Analysis of Forward Angle  
Beyond the extracted elastic asymmetries  
- Radiative corrections  
- Q2 determination  
- Standard model parameters and FormFactors  
- Discussion of publications  
Roche/King(organizers)  
Orsay (20+5 mn)  
Grenoble (20+5 mn)  
B. Beise (10+5 mn)

### **12:00-1:30 Lunch**

1:30-2:30 Working Group Summaries  
- Backangle  
- Analysis  
Lee/Gaskell/Real  
Roche/King  
2:30-3:00 Wrap up  
Beck